

Department of Forensic Science Breath Alcohol Section Instrument Location History 1/1/1990 To 11/14/2014

Instrument Serial Number: 010565			As of 14-Nov-14
Start Date	End Date	Agency Name	
13-Nov-14		DFS Central Lab	
29-Aug-14	13-Nov-14	Blacksburg PD	
05-Aug-14	29-Aug-14	DFS Central Lab	
26-Apr-12	05-Aug-14	Norton PD	
19-Apr-11	26-Apr-12	DFS Central Lab	
04-Dec-08	19-Apr-11	Covington PD	
15-Aug-08	04-Dec-08	DFS Central Lab	

INTOX EC/IR II

Quality Assurance Worksheet

010565 11/13/2014 Instrument Serial Number Worksheet Start Date Location Blacksburg PD 200 Clay St SW Blacksburg VA 24060 Address DFS Technician Donald Hall 21250 License No. Laboratory ✓ On-Site Site Specification: No detrimental environmental conditions exist. V Instrument Barometer (mm HG) 707 Reference Barometer (mm HG) 709 009109 7/28/2015 Reference Barometer(RB)Serial # **RB** Calibration Due Measurement Assurance Check maximum Standard (sea level) PA Target minimum Sample 1 0.282 0.287 Sample 2 0.281 0.300 0.279 0.270 Precision Sample 3 0.281 sample min sample max 0.001 0.282 0.281 Standard (sea level) **PA Target** minimum maximum Sample 1 0.094 Sample 2 0.094 0.100 0.093 0.090 0.096 Precision Sample 3 0.093 sample min sample max 0.001 0.093 0.094 AG316301-15 Dry gas standard Lot No. (with tank no.) Supplies Replaced dry gas standard (+O-ring) Mouthpieces Installed at Location Certificates of Analysis Operator Worksheet Removed to DFS-Central Other: Notes:

Instrument Serial Number	010565		Certification Date	
Calibrated	Certified	✓ Meas	urement Assurance (Check
☑ Instrument Test Successful completion denotes sat	sfactory condition		leshooting/Maintenanc	e Worksheet Completed
Standard (sea level) 0.250 Precision 0	PA Target	minimum 0.000 sample min 0.000	maximum 0.000 sample max 0.000	Sample 1 Sample 2 Sample 3
Standard (sea level) 0.150 Precision 0	PA Target	minimum 0.000 sample min 0.000	maximum 0.000 sample max 0.000	Sample 1 Sample 2 Sample 3
Standard (sea level) 0.080 Precision 0	PA Target	minimum -0.003 sample min 0.000	maximum 0.003 sample max 0.000	Sample 1 Sample 2 Sample 3
Standard (sea level) 0.020 Precision 0	PA Target	minimum -0.003 sample min 0.000	maximum 0.003 sample max 0.000	Sample 1 Sample 2 Sample 3
All measurements are in g/210L Estimation of Uncertainty of Measure	ement and tracea	bility records a	re located within the E	Breath Alcohol Section
DFS Technician	Donald B R	Hall	Date	1//14/14
Issuing Analyst (M	1 voluble	Belik	∴ Date	4/17/14

Intox EC/IR II QA Worksheet Issued by Calibration and Training Program Manager Issue Date: 9-December-2013



COMMONWEALTH OF VIRGINIA DEPARTMENT OF FORENSIC SCIENCE

CERTIFICATE OF BLOOD ALCOHOL ANALYSIS AS DETERMINED BY A CHEMICAL TEST OF THE ACCUSED'S BREATH

NAME OF ACCUSED		NAME OF COURT	
INSTRUMENT, TEST,		DFS	
BREATH ANALYSIS			
SAMPLE EXAMINED AND TEST CONDUCTED BY		AGENCY	
HALL, DONALD, B		DFS Central Lab	
DFS LICENSE NUMBER	LICENSE EXPIRES	DATE TEST CONDUCTED	
21 250	10/01/2016	11/13/2014	:
TEST EQUIPMENT NUMBER 010565			
RESULTS: TIME SAMPLE TAKEN):59 EST		
		GRAMS PER 210 LITERS O	F BREATH
EQUIPMENT AND IN ACCORDANCE WITH THE CONDUCTED IN ACCORDANCE WITH THE TEST THE ACCUSED WAS ADVISED OF HIS I	METHODS APPROVEI HE DEPARTMENT'S RIGHT TO OBSERVE T ND THAT I POSSESS A	CONDUCTED; THAT THE TEST WAS CONDUCTED WITH D BY THE DEPARTMENT OF FORENSIC SCIENCE; THAT THE S SPECIFICATIONS; THAT PRIOR TO ADMINIST THE PROCESS AND SEE THE BLOOD ALCOHOL READING OF A VALID LICENSE TO CONDUCT SUCH TEST, GIVEN UND	HE TEST WAS RATION OF N THE EQUIP-
☐ I HAVE RECEIVED A COPY OF THIS	CERTIFICATE OF	ANALYSISSUBJECT'S SIGNATURE	
SUBJECT REFUSED TO SIGN FOR CO	OPY OF CERTIFICA	ATE OF ANALYSISOPERATOR'S SIGNATURE	·



IntoxNet MIS Report Report Generated 14 Nov 2014 at 10:05



Test Results

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	Instrument Ser	ial Number 010	565	
Test # 000683 Subject Test				
Test Location 1 Department of	Test Location 2 Forens	sic Science	Test Location 3	3
Test Date 13 Nov 2014	Test Time	e 10:53	System Check	Passed
	Remote/Loca	I Local		
Operator's Last Name HALL	Operator's First Name	DONALD	Opera	ator's Middle Initial B
Agency DFS Central Lab		License	Number 21250	
Card Serial Number 121250	Effective Date	10/01/2014	Expirat	ion Date 10/01/2016
Subject's Last Name INSTRUMENT		Subject's I	First Name TEST	
Subject's Middle Initial	Subject's Date of Bir	rth 00/00/0000	Sub	ject's Sex Male
Driver's License Number	•	Driv	ver's License Expiration	n 00/00/0000
Driver's License State		Court Nam	•	
End Date 13 Nov 2014 End Time	11:00 Result Tim	ne 10:59 Re	sult Date 13 Nov 2014	Result 0.00
Data Type DIAG	Sample Value	Pass	Sa	ample Time 10:53
Data Type BLK	Sample Value	0.000	Sa	ample Time 10:54
Data Type CHK	Sample Value	0.094	Sa	ample Time 10:55
Data Type BLK	Sample Value	0.000	Sa	ample Time 10:56
Data Type SUBJ	Sample Value			ample Time 10:57
Data Type BLK	Sample Value		Sa	ample Time 10:58
Data Type SUBJ	Sample Value			ample Time 10:59
Data Type BLK	Sample Value			ample Time 11:00
Standard Type Dry Gas Std				0.093
Standard Lot Number AG316301-15	i	Sta	andard Expiration Date	06/12/2015
Tank Pressure 110			tric Pressure 707 mm	
	Duration 3.19 sec	Blow Volume	1811 cc	End-of-Blow Time 10:57
•	Duration 3.10 sec	Blow Volume	1905 cc	End-of-Blow Time 10:59

Imper 2Blow Duration3.10 secBlow Volume1905 ccEndTamper Evident Stamp95a9e576Test Status Code0Test StatusSuccess

Intox EC/IR-II: Accuracy Check

Department of Forensic Science

Serial Number: 010565 Test Number: 684

Dry Gas Target: 0.093
Lot Number: AG316301-15 Exp Date: 06/12/2015
Tank Pressure: 110 psi Barometric Pressure: 707 mmHg

System Check: Passed

Test	g/210L	Time
BLK	0.000	11:02
CHK	0.094	11:03
BLK	0.000	11:04
CHK	0.094	11:05
BLK	0.000	11:07
CHK	0.093	11:07

Test Status: Success

Calibration CRC: F3943994

Intox EC/IR-II: Accuracy Check

Department of Forensic Science

Serial Number: 010565 Test Number: 685 Test Date: 11/13/2014 Test Time: 11:10 EST

Dry Gas Target: 0.279
Lot Number: AG421201-03 Exp Date: 07/31/2016
Tank Pressure: 232 psi Barometric Pressure: 707 mmHg

System Check: Passed

Test	g/210L	Time
BLK	0.000	11:10
CHK	0.282	11:11
BLK	0.000	11:13
CHK	0.281	11:14
BLK	0.000	11:15
CHK	0.281	11:16

Test Status: Success

Calibration CRC: F3943994